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APPLICATION NO.	FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/811,990	03/19/2001		Gavin Peacock	PALM-3603	9598
7590 07/12/2004				EXAMINER	
WAGNER, MURABITO & HAO LLP				CAO, DIEM K	
Third Floor					
Two North Market Street				ART UNIT	PAPER NUMBER
San Jose, CA 95113			2126		
				DATE MAIL ED. 07/12/200	

Please find below and/or attached an Office communication concerning this application or proceeding.

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## **Advisory Action**

Application No.	Applicant(s)	
09/811,990	PEACOCK ET AL.	
Examiner	Art Unit	
Diem K Cao	2126	

-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --

THE REPLY FILED 24 May 2004 FAILS TO PLACE THIS APPLICATION IN CONDITION FOR ALLOWANCE. Therefore, further action by the applicant is required to avoid abandonment of this application. A proper reply to a final rejection under 37 CFR 1.113 may only be either: (1) a timely filed amendment which places the application in condition for allowance; (2) a timely filed Notice of Appeal (with appeal fee); or (3) a timely filed Request for Continued Examination (RCE) in compliance with 37 CFR 1.114.

U.S. Patent and Trademark Office PTOL-303 (Rev. 11-03)

**Advisory Action** 

Part of Paper No. 20040524

1,5

Continuation of 5. does NOT place the application in condition for allowance because: As to Applicant's arguments regarding the combination of Flanagin and Patterson does not teach the limitation "invoking said callback instruction to notify said first application of a request from a second application for the same said hardware resource", examiner respectfully disagrees because Flanagin teaches the first application registers callback functions to get notified of events and receiving data (col. 3, lines 51-60), Flanagin further teaches two or more applications can share the same hardware resource, wherein Patterson teaches the second application request for the hardware resource while it's being used by the first application, the dispatcher would notify the second application whether the resource is available and also query/or call a reentrant function to determine the remaining time. It would have been obvious to combine the teaching of Flanagin and Patterson and also improve to also let the first application know that another application is interested in using the same resource, so the first application could provide the remaining time.

Suelas

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